

L Number	Hits	Search Text	DB	Time stamp
1	0	bibroblast ADJ growth ADJ factor ADJ 1b	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:14
2	5	bibroblast ADJ growth ADJ factor ADJ 1b or fgf ADJ 1b	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:21
3	7691	bibroblast ADJ growth ADJ factor or fgf	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:21
4	120	(bibroblast ADJ growth ADJ factor or fgf) same 1b	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:22
5	5	(bibroblast ADJ growth ADJ factor or fgf) near 1b	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:22
6	1481	SV40 ADJ T ADJ antigen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:23
7	257556	expression ADJ vector or construct	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:23
8	438	(SV40 ADJ T ADJ antigen) same (expression ADJ vector or construct)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:23
9	19	(SV40 ADJ T ADJ antigen) near (expression ADJ vector or construct)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:53
10	5834	chiu\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 09:53
11	11	(bibroblast ADJ growth ADJ factor or fgf) and chiu\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 10:08
12	0	(bibroblast ADJ growth ADJ factor or fgf) and chiu\$.in. and "I16"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 10:08
13	1	(bibroblast ADJ growth ADJ factor or fgf) and chiu\$.in. and (SV40 ADJ T ADJ antigen)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/29 10:08

=> d his

(FILE 'HOME' ENTERED AT 08:56:27 ON 29 DEC 2003)

FILE 'MEDLINE' ENTERED AT 08:56:34 ON 29 DEC 2003

L1 0 S FGF1B OR FIBROBLAST GROWTH FACTOR 1 BETA OR FIBROBLAST GROWTH
L2 1443 S FGF1 OR FIBROBLAST GROWTH FACTOR 1 OR FIBROBLAST GROWTH FACT
L3 782478 S ALPHA OR BETA
L4 29 S L2 (S) L3
L5 103558 S PROMOTER
L6 0 S L2 (S) L3 (S) L5
L7 5 S L2 (L) L3 (L) L5

FILE 'MEDLINE, USPATFULL, PCTFULL, BIOSIS, EMBASE, CAPLUS, SCISEARCH'
ENTERED AT 09:00:23 ON 29 DEC 2003

L8 16 S L6
L9 14 DUP REM L8 (2 DUPLICATES REMOVED)
L10 8 S L1
L11 20 DUP REM L9 L10 (2 DUPLICATES REMOVED)
L12 4 S L1 (S) L5

=>